

FIGURE 1

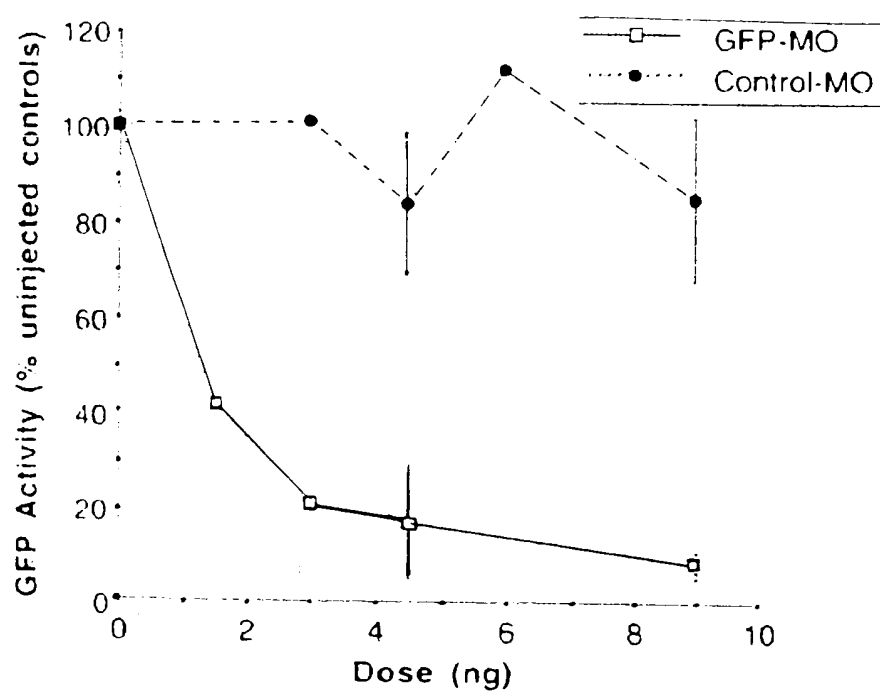


FIGURE 2

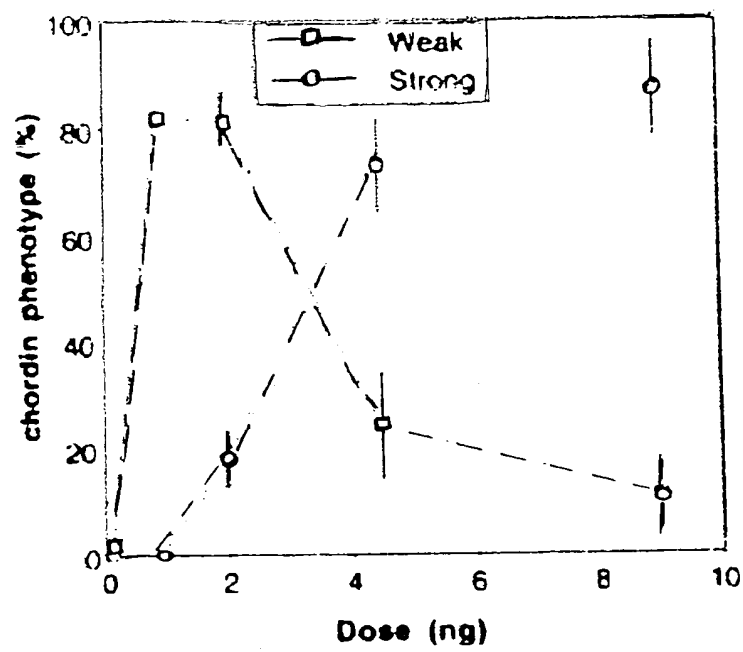


FIGURE 3

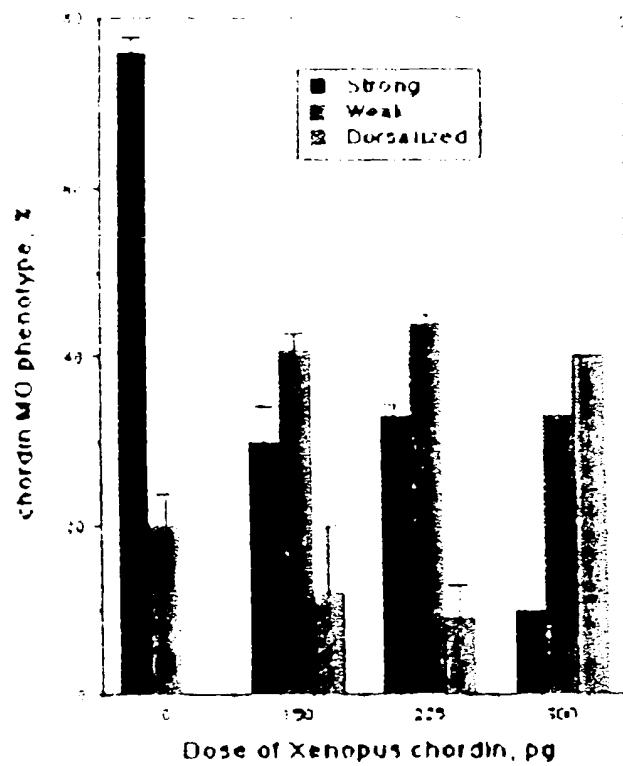


FIGURE 4

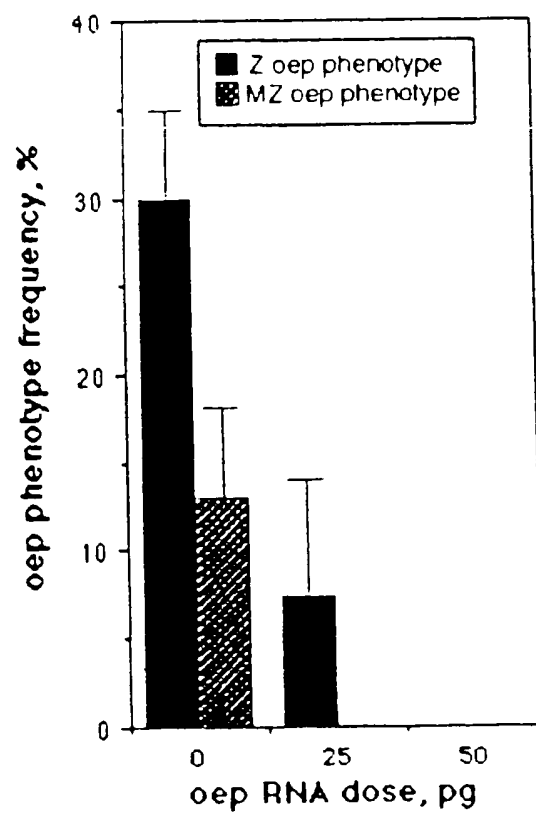


FIGURE 5

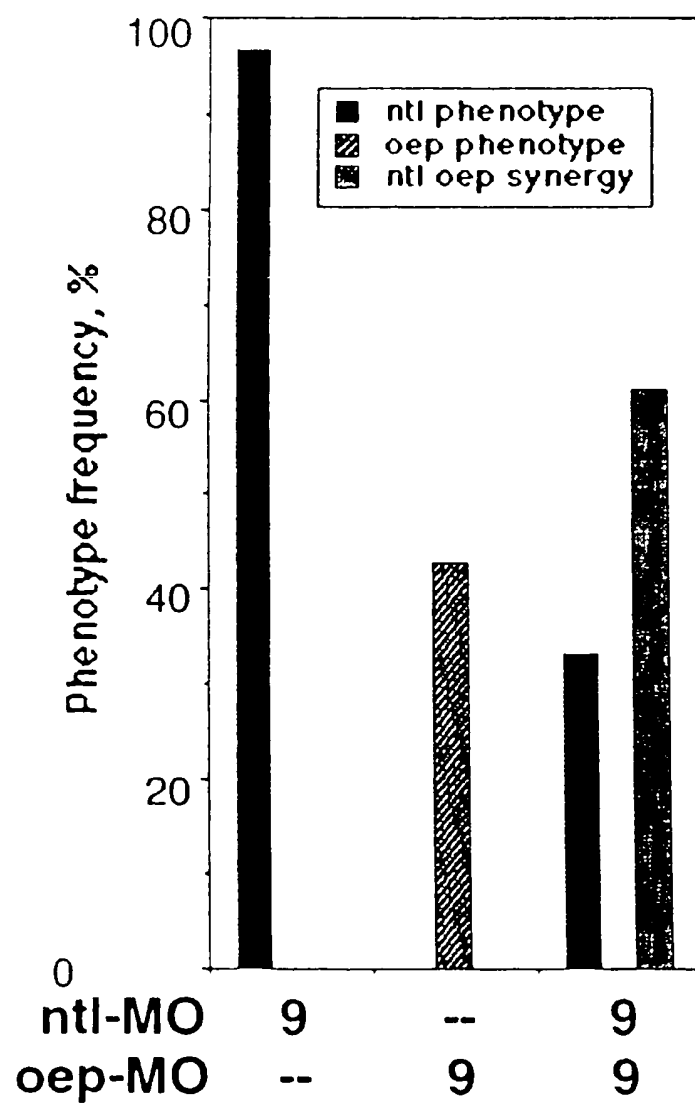


FIGURE 6

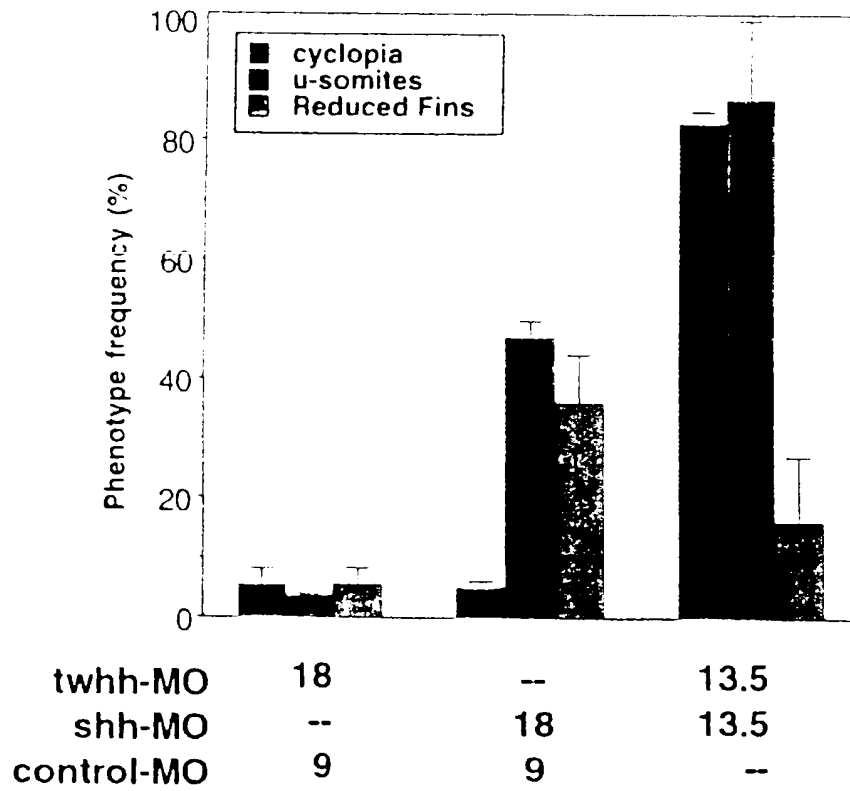
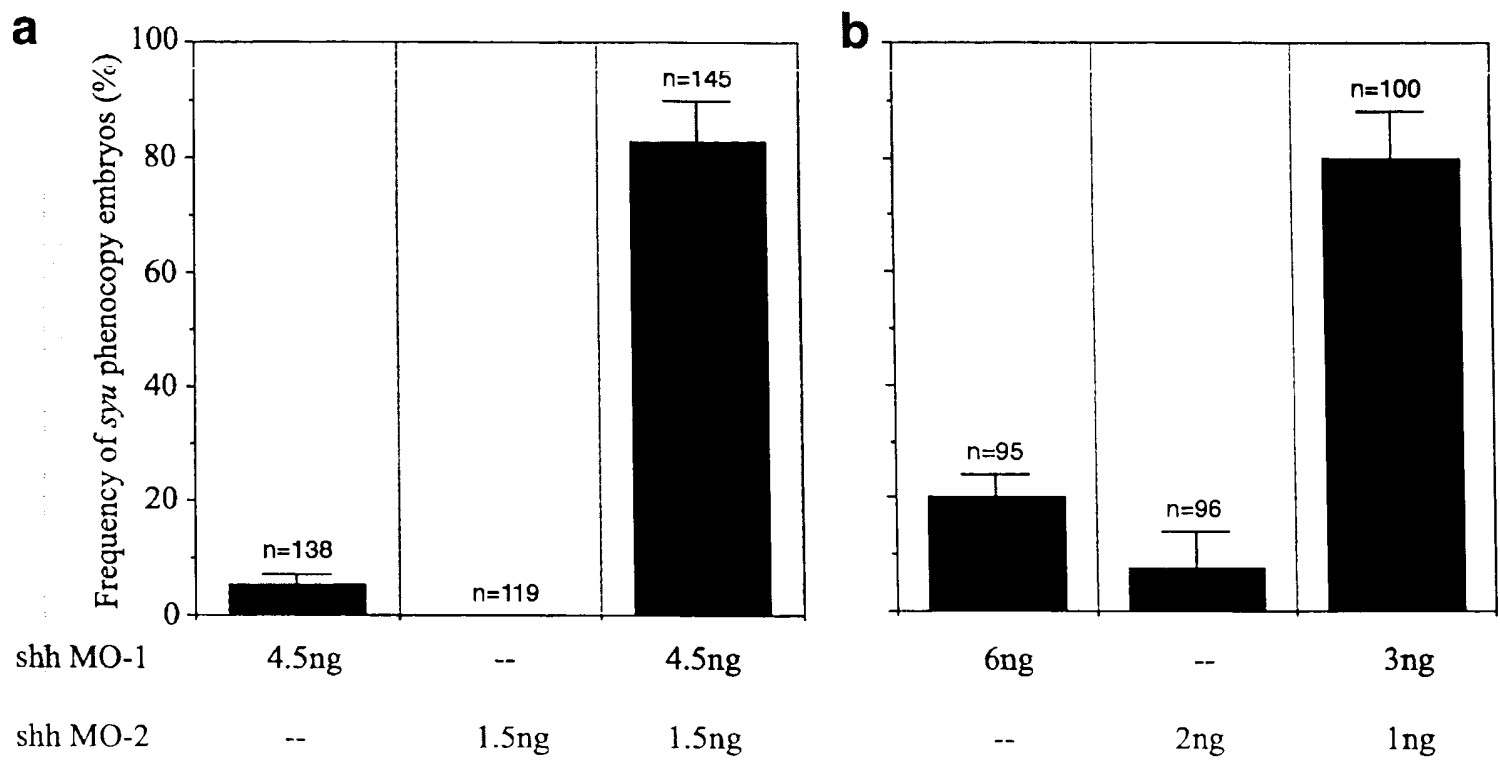


FIGURE 7



VEGF MO double oligo synergy

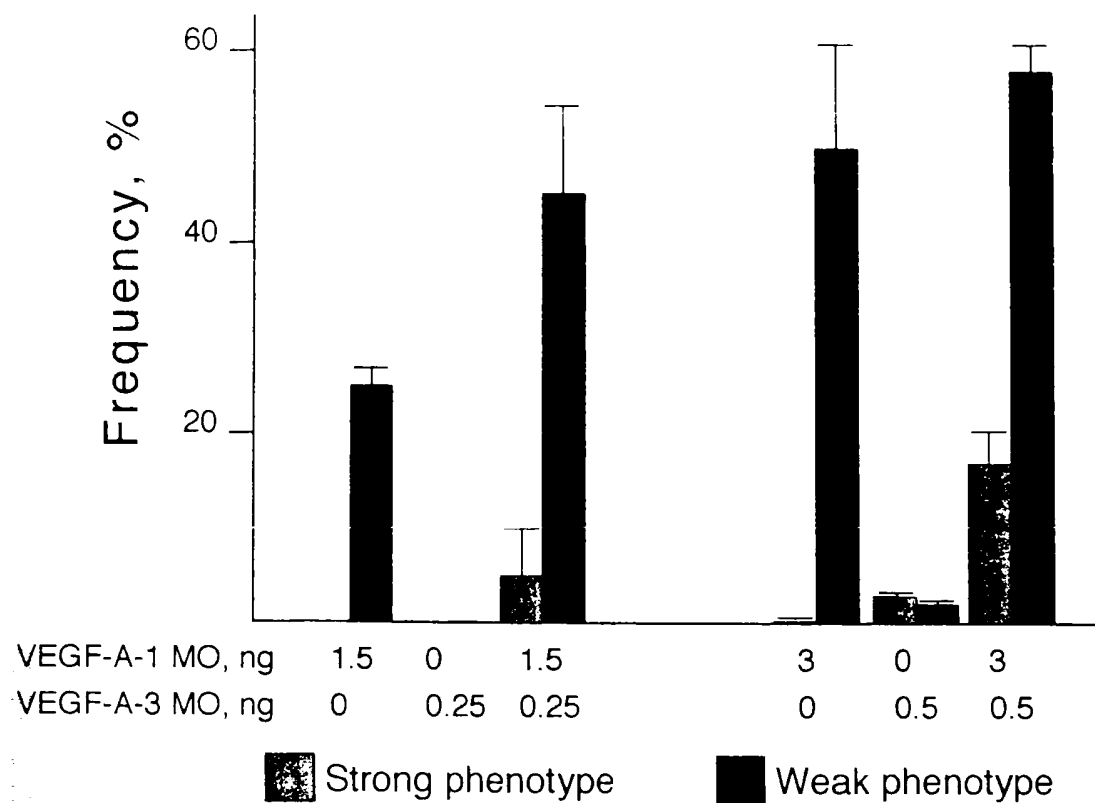
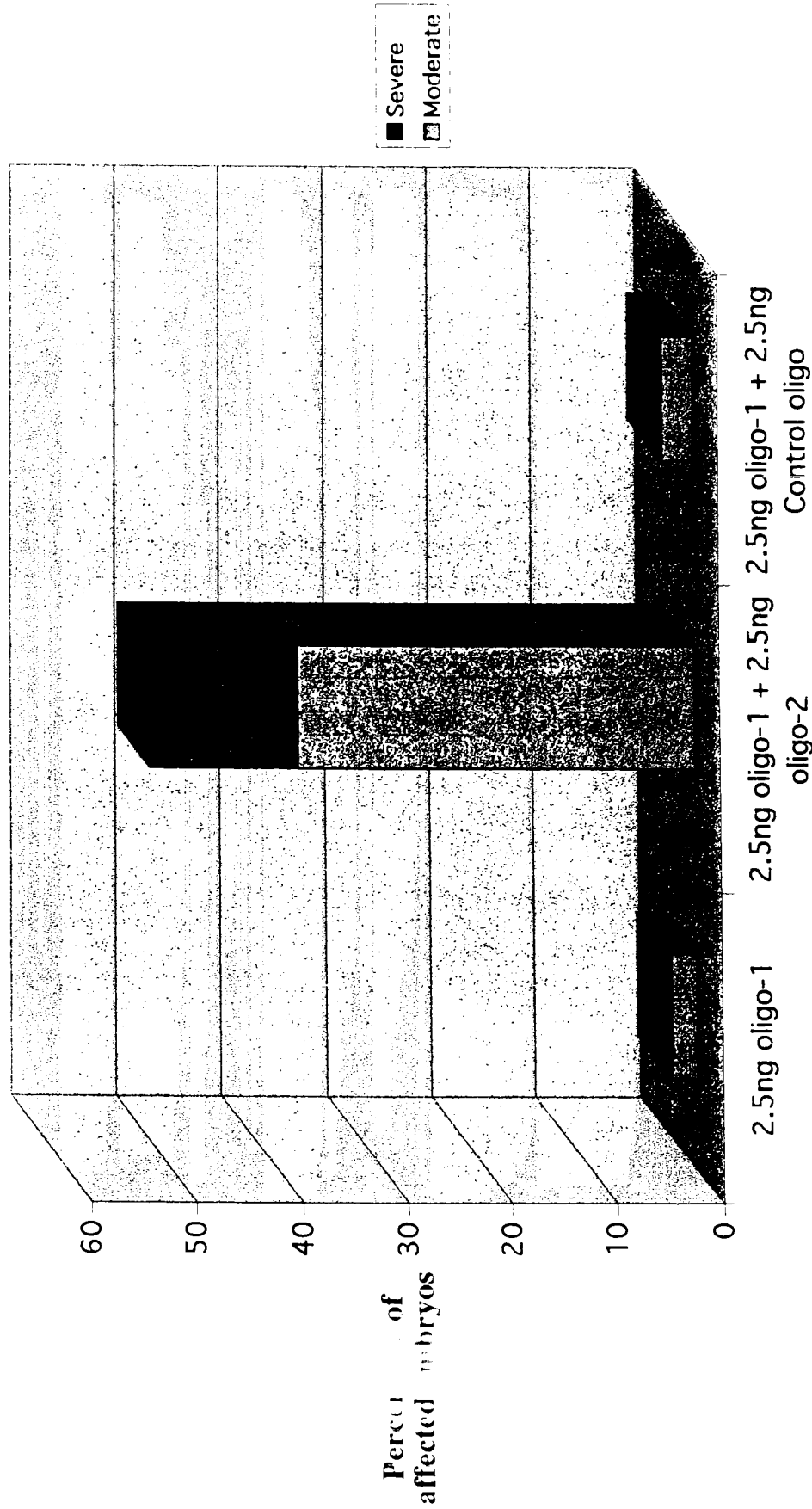


FIGURE 8

FIGURE 9

The phenotype is specific to *zfp2* morpholinos



Two *zfp2* oligos have strong additive effect when co-injected into zebrafish embryos.
2.5ng oligo-2 does not cause a phenotype on its own.

zfp2 Mo double oligo synergy.

FIGURE 10

